

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-29. (Canceled)

30. (Currently amended) A system, comprising:

a first server to:

generate a custom news document, where the custom news document includes a plurality of custom news sections;

assign one or more of a keyword or phrase, a topical category, or a geographic category to each one of the plurality of custom news sections;

store a document local to the first server, where the document includes news content, the document being created by the first server,

embed search queries into the news content, where each of the embedded search queries includes a respective one of the assigned one or more keywords, one or more topical categories, or one or more geographic categories associated with a respective one of the plurality of custom news sections,

receive, from a client device, a request to access the news content,

send a search query that was embedded within the news content the embedded search queries across a network to a second server, in response to receiving the request;

and

the second server to:

receive the ~~search query~~ embedded search queries,
crawl a corpus of news documents hosted at a plurality of remote servers to obtain news content,
search the obtained news content based on the received ~~search query~~ embedded search queries to obtain search results, and
provide ~~particular~~ news content to the first server based on the search results;
the first server further to:

populate the ~~document~~ plurality of custom news sections with the received ~~particular~~ news content; and

permit a plurality of users to access, from across the network, the custom news document that includes the received news content ~~and the particular news content received from the second server~~, where the first server, the second server, and the plurality of remote servers comprise different network devices that connect to the network.

31-32. (Canceled)

33. (Currently amended) A method comprising:

assigning, by the one or more server devices, one or more of a keyword or phrase, a topical category, or a geographic category to custom news sections of a custom news document;

embedding, by a processor associated with the one or more custom news servers server devices, search queries in particular locations of news content documents stored at one of the custom news servers the custom news document, where each of the search queries include a

respective one of the assigned one or more keywords, one or more topical categories, or one or more geographic categories, associated with a respective one of the custom news sections;

receiving, by ~~the one or more of the custom news servers~~ server devices, a selection of ~~one of the news content documents~~ the custom news document from a user via a client device;

retrieving, by ~~a processor associated with the one or more custom news servers~~ server devices, one of the embedded search queries in response to receiving the selection of the ~~one of the news content documents~~ custom news document; and

sending, by ~~the one of the custom news servers~~ or more server devices, query data comprising the one of the embedded search queries to a news search server that has crawled a corpus of news documents hosted on other servers and stored information associated with the crawled documents in a repository of crawled documents.

34. (Previously Presented) The method of claim 33, further comprising:

searching, at the news search server, the repository of crawled documents based on the one of the embedded search queries to obtain the news content; and

sending the obtained news content from the news search server to the custom news server across the network.

35. (Previously Presented) The method of claim 33, where the embedded search queries are in the form of an applet or a hyper text markup language (HTML) iframe.

36. (Currently amended) One or more physical memory devices storing instructions executable by one or more processors, the one or more physical memory devices comprising:

one or more instructions to generate a custom news document, where the custom news document includes a plurality of custom news sections;

one or more instructions to assign one or more keywords or phrases, one or more topical categories, or one or more geographic categories to each one of the plurality of custom news sections;

~~one or more instructions to embed search queries within news content documents stored at a custom news server~~ the custom news document, where the embedded search queries comprise ~~an applet or an iframe~~ applets or iframes that includes one or more instructions to submit respective ones of the one or more keywords or phrases, one or more topical categories, or one or more geographic categories to a news search server;

~~one or more instructions to receive, across a network connection, a selection of one of the news content documents~~ the custom news document from a user at a client device;

~~one or more instructions to retrieve one of the embedded search queries~~ execute the one or more instructions associated with the applets or iframes, in response to receiving the selection of the ~~one of the news content documents~~ custom news document;

~~one or more instructions to send query data, comprising the one of the embedded search queries, to a news search server that has crawled a corpus of news documents hosted on other servers and stored information associated with the crawled documents in a repository of crawled documents;~~

~~one or more instructions to receive news content from the news search server that is related to the query data~~ one or more keywords, one or more topical categories, or one or more geographic categories;

one or more instructions to sort the received news content based on at least one of a news source, author, or news category; and

one or more instructions to populate ~~one or more documents of the news content documents~~ the custom news document with the sorted news content for access by the user.

37-43. (Canceled)

44. (Previously Presented) The one or more physical memory devices of claim 36, where the received news content is selected from a particular group of news content based on the one of the embedded search queries.

45. (Previously Presented) The one or more physical memory devices of claim 36, where the received news content comprises a ranked list of news content.

46-48. (Canceled)

49. (New) A system comprising:

a server device to:

generate a custom news document, where the custom news document includes a plurality of custom news sections;

assign one or more of a keyword or phrase, a topical category, or a geographic category to each of the plurality of custom news sections;

embed search queries into the news content, where the search queries include the assigned one or more of a keyword or phrase, topical category, or geographic category;
receive, from a client device, a request to access the custom news document;
send the embedded search queries across a network to a news server, in response to receiving the request, where the news server obtains news content based on the embedded search queries;
receive the obtained news content from the news server in response to sending the embedded search queries; and
populate the plurality of custom news sections with the received news content.

50. (New) The system of claim 49, where the embedded search queries include an applet or an iframe.

51. (New) The system of claim 50, where the applet or iframe includes one or more instructions to submit the one or more of a keyword or phrase, topical category, or geographic category to the news server in response to receiving the request to access the custom news document.